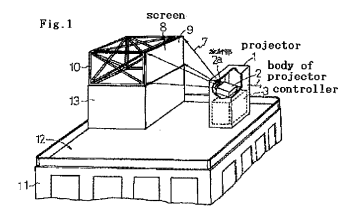
Partial translation of reference 1



## [0016]

Fig.1 shows an embodiment of the outdoors billboard according to this invention. The billboard comprising projector body 2 and the controller 3 in the housing 4 and a scrren 8. The projector 1 is mounted on the roof 12 of the building 11. The screen 8 is fixed on the frame 10 mounted on the cooling tower 1, situated in the corner of the roof.

## [0018]

The projection 7 displays an image on the screen 8. The images comes from the various sources such as video software managed by the controller 3, the input signal provided from the external source. Those images are videos.

## [0025]

According to this utility model, input images of various multimedia are projected on the large screen as a video with a high definition. This billboard is used effectively as an advertisement and also contributes to the public interest by projecting the public video software.